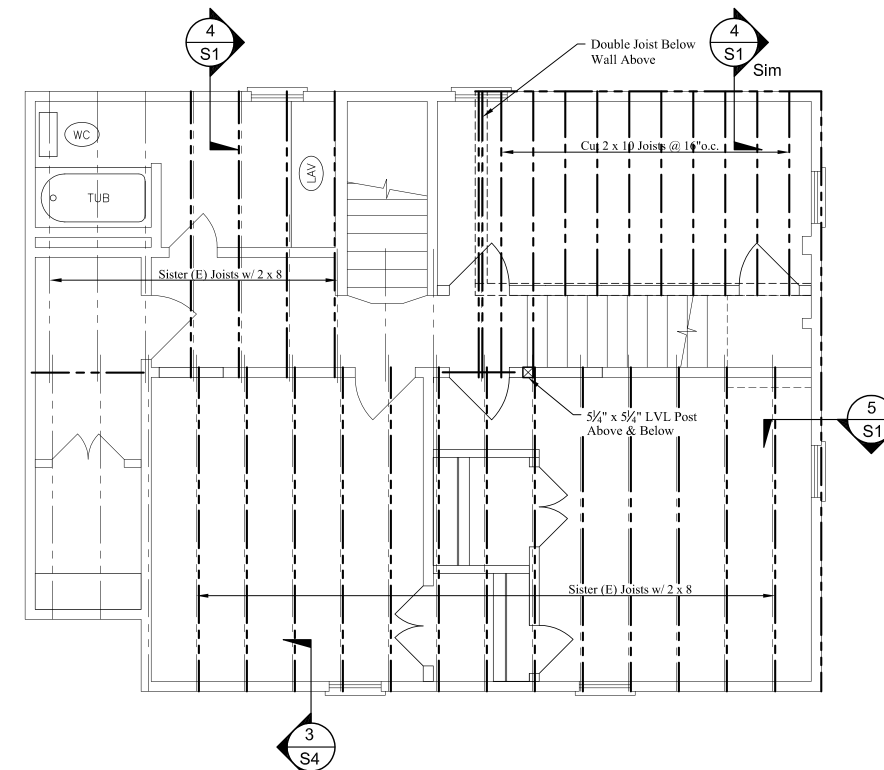


## FLOOR FRAMING NOTES: See structural notes sheet S1.

- Built-up beams shall be spiked together w/ 3 rows of 16d nails @ 12" o.c. Provide metal hangers at all joist connections..

- Provide metal nangers at all joist connections..
   Provide double joists below all upper parallel walls.
   Provide solid blocking at mid-span of all joists.
   See architectural drawings for all dimensions and openings.
   Add solid blocking between floor joists below all posts.
   Provide (2) 2 x 10 headers with 2" rigid insulation at all
- exterior window and door openings unless noted otherwise on plans.
- 9. Leave ¾" gap between top of floor beams and bottom for plywood sheathing.
  10. Field verify existing member size matches as shown. Notify engineer if member does not match.



## THIRD FLOOR FRAMING PLAN

Scale: ½" = 1'-0"

## FLOOR FRAMING NOTES:

- 1. See structural notes sheet S1. See structural notes sheet S1.
  Built-up beams shall be spiked together w/ 3 rows of 16d nails @ 12" o.c.
  Provide metal hangers at all joist connections..
  Provide double joists below all upper parallel walls.
  Provide solid blocking at mid-span of all joists.
  See architectural drawings for all dimensions and openings.
  Add solid blocking between floor joists below all posts.
  Provide (2) 2 x 10 headers with 2" rigid insulation at all exterior window and door openings upless noted otherwise on plans.

- exterior window and door openings unless noted otherwise on plans.

9. Leave 3/8" gap between top of floor beams and bottom for plywood sheathing.

Larry A. Wichroski, P.E DRAWN BY:

FLOOR

3

2nd

DESIGN PROFESSIONALS nsulting Engineers

ENGINEERING

LAW 06614 12-18-2014

## SECOND FLOOR FRAMING PLAN

Scale:  $\frac{1}{4}$ " = 1'-0"